

GB 2186612  
AUG 1987

(12) *Unitary application* (19) GB (11) 2186612 A (13)

(43) Application published 15 Aug 1987

(21) Application No 8603819

(22) Date of filing 17 Feb 1986

(71) Applicant  
Hiroko Miyamoto,  
3-5-11 Taishido-machi, Setagaya-ku, Tokyo T154, Japan

(72) Inventor  
Hiroko Miyamoto

(74) Agent and/or Address for Service  
H. Miyamoto,  
44 Woodfield Road, Crawley, Sussex RH10 2BY

(51) INT CL  
B60R 22/12

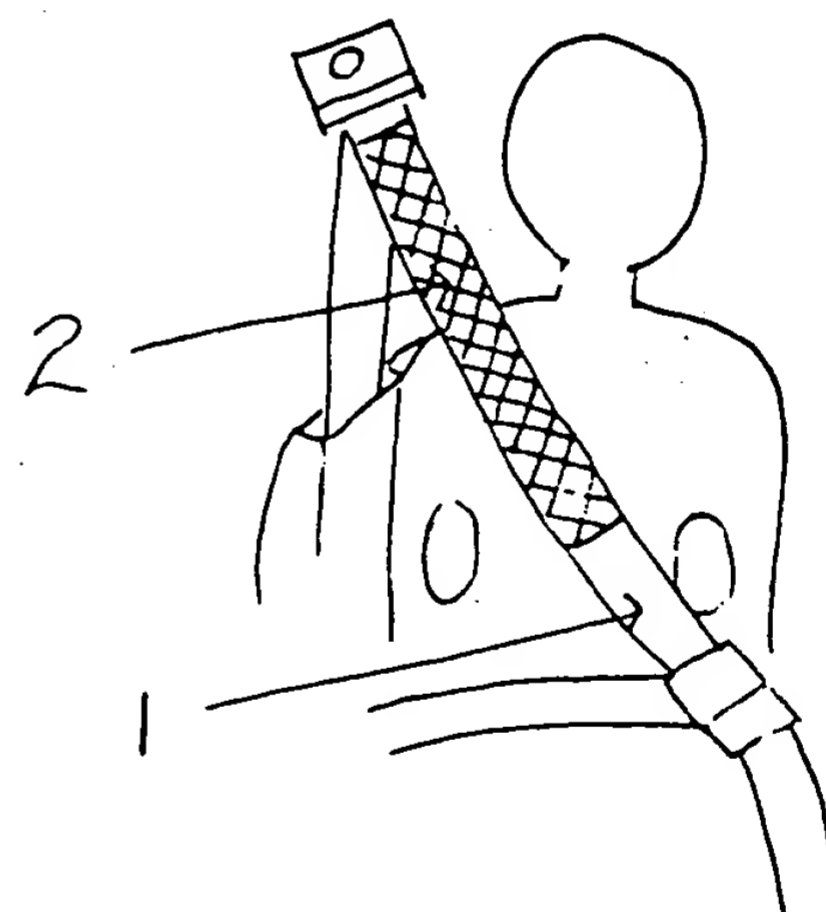
(52) Domestic classification (Edition I):  
E1G 761 762 LR  
ACV RA  
U1S 1142 A3V E1G

(56) Documents cited  
US 4346778

(58) Field of search  
A3V  
E1G  
Selected US specifications from IPC sub-classes A62B  
B60R

(54) High visibility seat belt

FIGURE 1



BEST AVAILABLE COPY

GB 2186612 A

1

**SPECIFICATION****High visibility vehicle seat belt**

5 This invention relates to a high visibility vehicle seat belt.

Vehicle seat belts are well known safety devices which comprise webbing straps mounted to the vehicle frame with a fastening device

10 enabling these straps to be secured around the passenger.

Vehicle seat belts are however difficult to see from outside the vehicle, making it difficult for police to check if motorists are conforming

15 to the seat belt laws.

According to the present invention there is provided a high visibility vehicle seat belt comprising a seat belt, high visibility material with means for attachment to the seat belt.

20 A specific embodiment of the invention will now be described by way of example with reference to the accompanying drawing in which:-

Figure 1 shows the seat belt with the high visibility material attached.

Figure 2 shows a means of attachment to the seat belt of the high visibility material in plan view.

Figure 3 shows the high visibility material attached to the seat belt in side view.

Figure 4 shows the seat belt with the high visibility material attached.

Referring to the drawing the high visibility seat belt comprises a seat belt 1 and high visibility material 2 attached to the seat belt

35 by stitching 3 or chemical bonding.

The high visibility material may be attached in one piece as in Fig. 1 or in a series of shorter pieces as in Fig. 4.

40 The high visibility material may be either reflective or luminous.

**CLAIMS**

1. A high visibility vehicle seat belt comprising a seat belt, high visibility material with means for attachment to the seat belt.

2. A high visibility vehicle seat belt as claimed in Claim 1 wherein the high visibility material is attached as one piece.

50 3. A high visibility vehicle seat belt as claimed in Claim 1 wherein the high visibility material is attached as several smaller pieces.

4. A high visibility vehicle seat belt as claimed in Claim 2 or Claim 3 wherein the high visibility material is reflective.

55 5. A high visibility vehicle seat belt as claimed in Claim 2 or Claim 3 wherein the high visibility material is luminous.

6. A high visibility vehicle seat belt substantially as described herein with reference to Figs. 1-4 of the accompanying drawing.

BEST AVAILABLE COPY

17 FEB. 86 - 03819 1/

DFA

2186612

FIGURE 1

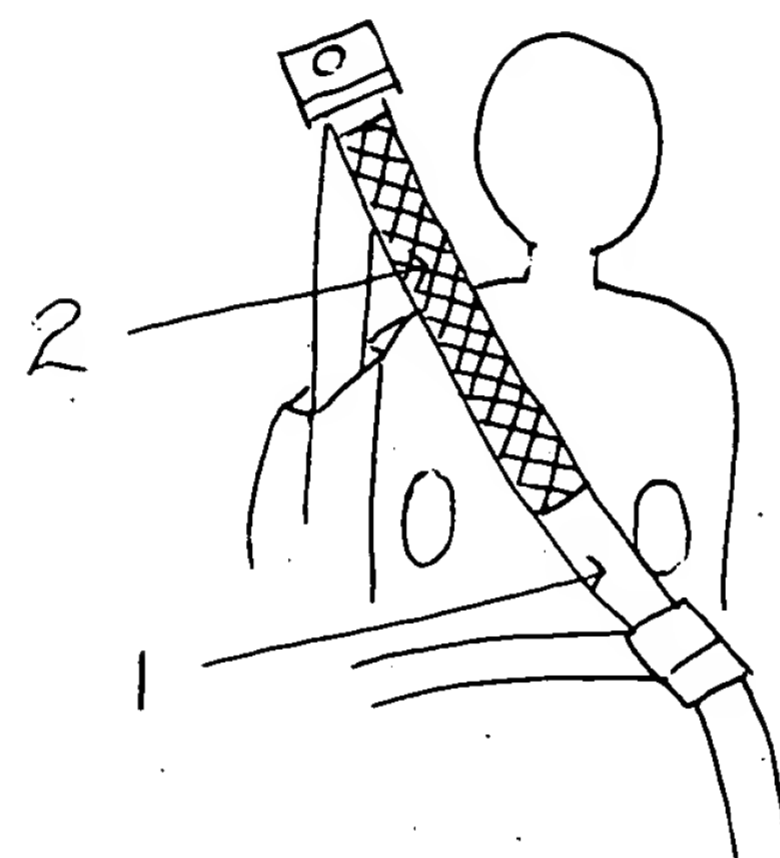


FIGURE 2



FIGURE 3

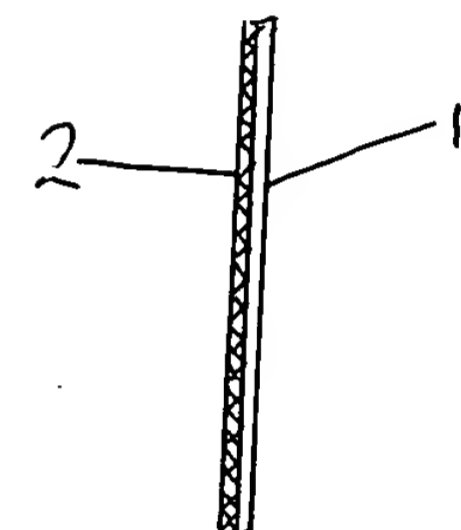
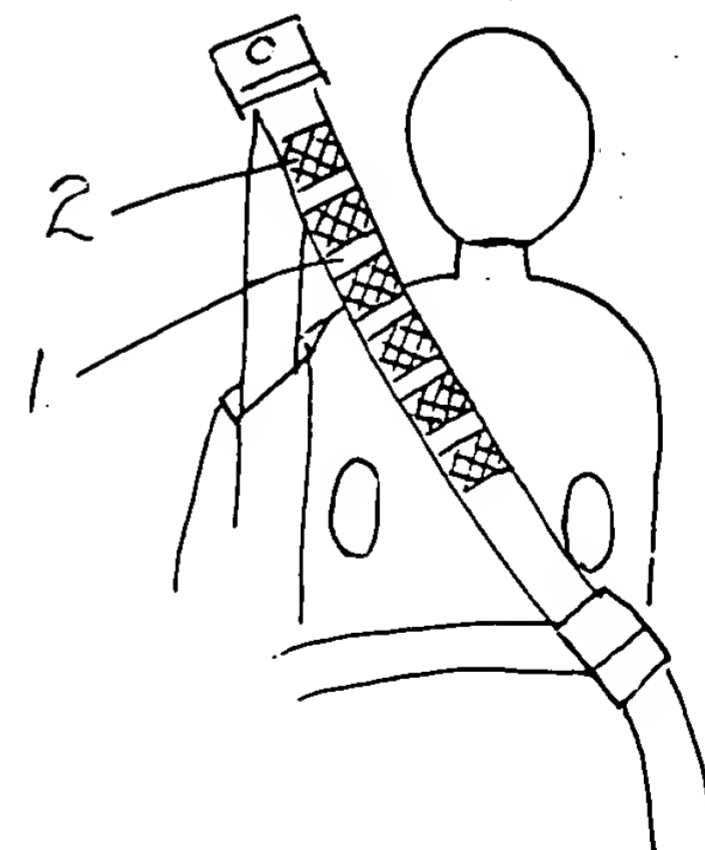


FIGURE 4



BEST AVAILABLE COPY